## **WEST Search History for Application 10540418**

Creation Date: 2009111709:16

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
(steel and bainit\$2 and ferrit\$2 and (c or carbon) and (si or silicon) and (mn or manganese) and (al or aluminum) and (ti or titanium) ) and (ferrit\$2 near grain near (size or diameter))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		11-17-2009
(steel and bainit\$2 and ferrit\$2 and (c or carbon) and (si or silicon) and (mn or manganese) and (al or aluminum) and (ti or titanium) ) and ((hole or bore) near expand\$7)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		11-17-2009
steel same bainit\$2 same ferrit\$2	EPAB, JPAB, DWPI	OR	YES		11-17-2009
(steel same bainit\$2 same ferrit\$2 ) same (si or silicon) same (ti or titanium) same (mn or manganese) same (al or aluminum)	EPAB, JPAB, DWPI	OR	YES		11-17-2009
(steel same bainit\$2 same ferrit\$2 same (si or silicon) same (ti or titanium) same (mn or manganese) same (al or aluminum) ) same grain	EPAB, JPAB, DWPI	OR	YES		11-17-2009
(steel same bainit\$2 same ferrit\$2 same (si or silicon) same (ti or titanium) same (mn or manganese) same (al or aluminum) ) same (hole or bore or expand\$7)	EPAB, JPAB, DWPI	OR	YES		11-17-2009
steel and bainit\$2 and ferrit\$2 and (c or carbon) and (si or silicon) and (mn or manganese) and (al or aluminum) and (ti or titanium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		11-17-2009
(steel and bainit\$2 and ferrit\$2 and (c or carbon) and (si or silicon) and (mn or manganese) and (al or aluminum) and (ti or titanium) ) and 148/320.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		11-17-2009
(steel and bainit\$2 and ferrit\$2 and (c or carbon) and (si or silicon) and (mn or manganese) and (al or aluminum) and (ti or titanium) ) and 420/103.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		11-17-2009
(steel and bainit\$2 and ferrit\$2 and (c or carbon) and (si or silicon) and (mn or manganese) and (al or aluminum) and (ti or titanium) ) and 420/126-127.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		11-17-2009

(steel and bainit\$2 and ferrit\$2 and (c or carbon) and (si or silicon) and (mn or manganese) and (al or aluminum) and (ti or titanium) ) and 420/120.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	11-17-2009
(steel and bainit\$2 and ferrit\$2 and (c or carbon) and (si or silicon) and (mn or manganese) and (al or aluminum) and (ti or titanium) ) and 420/123.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	11-17-2009

Prior Art Searches 2